2

Atty. Dkt. No.: 035451-0125 (3620.Palm)

WHAT IS CLAIMED IS:

1	1.	A network infrastructure for supporting communications with
2	mobile devic	ces, comprising:
3		a communications network;
4		a mobile resources server coupled to the communications
5	network;	·
6		a mobile resources proxy coupled to the communications
7	network;	
8		a mobile device coordinator coupled to the communications
9	network;	
10	•	a security server coupled to the communications network; and
11		a mobile device access point coupled to the communications
12	network and	d configured for communications with mobile devices.
1	2.	The network infrastructure of claim 1, wherein the mobile

- 2. The network infrastructure of claim 1, wherein the mobile resources server, mobile resources proxy, mobile device coordinator, and security server are all server functions provided by a single server computer.
- The network infrastructure of claim 1, wherein more than one of the mobile resources server, mobile resources proxy, mobile device coordinator, and security server are server functions provided by a single server computer.
- 1 4. The network infrastructure of claim 1, wherein the communications network is a local area network (LAN).
- 5. The network infrastructure of claim 1, wherein the
 communications network is a shopping area communications network.

1	6.	The network infrastructure of claim 1, further comprising:
2		a wireless access proxy configured to send and receive non
3	internet pro	tocol (IP) communications.
1	7.	The network infrastructure of claim 6, wherein the mobile
2	device acce	ss point is configured to send and receive internet protocol (IP)
3	communica	tions.
1	8.	The network infrastructure of claim 6, wherein the wireless
2	access proxy includes a wireless network interface.	
1	9.	The network infrastructure of claim 8, wherein the wireless
2	access prox	ky includes a request interpreter.
1	10.	The network infrastructure of claim 9, wherein the wireless
2	access proxy includes an IP network interface.	
1	11.	A communications system for communicating with mobile
2	wireless devices, comprising:	
3		a communications network;
4		a wireless device access point coupled to the communications
5	network;	
6		at least one mobile wireless device configured to communicate
7	with the w	ireless access point when the mobile wireless device is within a
8	communications range; and	

a centralized management system configured to manage and

9

control mobile device resources.

1

2

3

١	The communications network of claim 11, wherein the
2	centralized management system includes a mobile resources server, a mobile
3	resources proxy, a mobile device coordinator, and a security server.

- 13. The communications network of claim 11, wherein the
 2 centralized management system includes more than one of a mobile
 3 resources server, a mobile resources proxy, a mobile device coordinator, and
 4 a security server.
- 1 14. The communications network of claim 11, wherein the communications network is a local area network (LAN).
- 1 15. The communications network of claim 11, wherein the communications network is a shopping area communications network.
 - 16. The communications network of claim 11, further comprising: a wireless access proxy configured to send and receive non internet protocol (IP) communications.
- 1 17. The communications network of claim 16, wherein the mobile device access point is configured to send and receive internet protocol (IP) communications.
- 1 18. The communications network of claim 16, wherein the wireless access proxy includes a wireless network interface.
- 1 19. The network infrastructure of claim 18, wherein the wireless access proxy includes a request interpreter.
- 1 20. The network infrastructure of claim 19, wherein the wireless 2 access proxy includes an IP network interface.

1	21.	A method of providing a web page to a mobile device using a
2	Bluetooth w	ireless transceiver, comprising:
3		establishing a wireless communications link with the mobile
4	device;	
5		receiving a web page request from the mobile device;
. 6		interpreting the request;
` 7		sending the request to a mobile resources proxy that verifies the
8	request with	a security server and after verification retrieves the web page;
9		receiving the web page from the mobile resources proxy; and
10		sending the web page to the mobile device.
	22.	A method of providing a web page to a mobile device using an
· 1		
2	IEEE 802.11	wireless transceiver, comprising:
3		establishing a wireless communications link with a local area
4	network (LA	N) access point;
5	·	locating a mobile resources server;
6		requesting a web proxy location;
7		receiving web proxy location;
8		requesting the web page through LAN access point and through
9	mobile reso	urce proxy; and
10		receiving the web page from the mobile resources proxy.
1	23.	A method of retrieving a web page by a mobile device using an
2	IEEE 802.1	wireless transceiver, comprising:
3		establishing a wireless communications link with a local area
4	network (LA	AN) access point;
5		requesting a web page via a network gateway;
6		intercepting the request by a firewall;

7	sending the request by the firewall to a mobile resources proxy		
8	verifying request by the mobile resources proxy using a mobile		
9	resources server;		
10	receiving the web page through the mobile resources proxy.		
1	24. A method of providing a secure document to a mobile device		
2	using a Bluetooth transceiver, comprising:		
3	establishing a wireless communications link with the mobile		
4	device;		
5	receiving a web page request from the mobile device;		
6	interpreting the request;		
7	sending the request to a mobile resources proxy;		
8	providing an authorization for to the mobile device;		
9	receiving authorization information from the mobile device;		
10	sending the authorization information to a mobile resources		
11	server that verifies the authorization information;		
12	receiving the web page from the mobile resources proxy; and		
13	sending the web page to the mobile device.		
1	25. A method of providing location information to a mobile device,		
2	comprising:		
3	receiving a location request from the mobile device;		
4	sending the request to a navigation service that requests the		
5	mobile device location from a mobile device coordinator and receives a		
6	current location from the mobile device coordinator;		
7	receiving a map from the navigation service, the map being		
8	developed by the navigation service based on the current location;		
9	sending the map to the mobile device.		





1	26.	A method of providing a messaging service for a mobile device
2	comprising:	
3		receiving a registration message to a chat service;
4		determining if a message is to be sent to the mobile device;
5		locating the mobile device;
6		sending the message to an access point that is in
7	communications with the mobile device, the access point sending the	
8	message to	the mobile device.